

APPENDIX C

Original Independent Claim 1 of the '089 Application Read as Follows:

Device for manufacturing containers, in particular bottles, made of a thermoplastic by blow molding or stretch-blow molding of a preheated preform,

the said device including at least one mold (1) consisting of two half-molds (2) respectively supported by two mold carriers (3) which can move one with respect to the other, characterized in that each half-mold (2) comprises

a shell holder (9) supported by the respective mold carrier (3) and

a shell (7) which is provided with a half-impression (8) of the container to be obtained and which can be removably fastened to its shell holder (9) by quick-fixing means (19-23),

the shell (7) and the shell holder (9) being of complementary shapes in order to be in at least partial mutual thermal-conduction contact while the pipes and connections for the circulation of cooling and/or heating fluids (11, 12) are provided exclusively in the shell holder.

Independent Claim 1 after the only Amendment in the '089 Application and Issued as Claim 1 of the '560 Patent (deletions in strikeout; additions in bold):

Device for manufacturing containers, in ~~particular bottles~~, made of a thermoplastic by blow molding or stretch-blow molding of a preheated preform,

the said device including at least one mold (1) consisting of two half-molds (2) respectively supported by two mold carriers (3) **which are made in the form of enveloping structures** and which can move one with respect to the other, characterized in that each half-mold (2) comprises

a shell holder (9) supported by the respective mold carrier (3) and

a shell (7) which is provided with a half-impression (8) of the container to be obtained and which can be removably fastened to its shell holder (9) by quick-fixing means (19-23),

the shell (7) and the shell holder (9) being of complementary shapes in order to be in at least partial mutual thermal-conduction contact while the pipes and connections for the circulation of cooling and/or heating fluids (11, 12) are provided exclusively in the shell holder.